

Appln. No.: 10/784,412
Amdt. Dated: August 31, 2004
Reply to Office action of August 13, 2004

IN THE CLAIMS:

Please amend the claims as follows:

Claim 1.	(Cancelled)
Claim 2.	(Cancelled)
Claim 3.	(Cancelled)
Claim 4.	(Cancelled)
Claim 5.	(Cancelled)
Claim 6.	(Cancelled)
Claim 7.	(Cancelled)
Claim 8.	(Cancelled)
Claim 9.	(Cancelled)
Claim 10.	(Cancelled)
Claim 11.	(Cancelled)
Claim 12.	(Cancelled)
Claim 13.	(Cancelled)
Claim 14.	(Cancelled)
Claim 15.	(Cancelled)
Claim 16.	(Cancelled)
Claim 17.	(Cancelled)
Claim 18.	(Cancelled)
Claim 19.	(Cancelled)
Claim 20.	(Cancelled)

21. **(Currently amended)** An organizer assembly comprising;

 a backboard (12) for mounting to a structure, and

 a shelf (16) for projecting from said backboard (12),

 a backboard connector (26) and a shelf connector (28) that mechanically

[[~~interconnects~~]] interconnect with one another for [[~~support~~]] supporting said shelf (16) in a

cantilevered position extending forwardly from said backboard (12), and

 a hanger disposed on said shelf (16) for engaging said backboard connector

(26) for removably supporting said shelf (16) in a storage position extending parallel and in

overlapping relationship to said backboard (12).

22. **(Previously presented)** An assembly as set forth in claim 21 wherein

said hanger includes a projection (58) disposed on said shelf (16) for engaging said backboard

connector (26) for supporting said shelf (16) in said storage position.

23. **(Previously presented)** An assembly as set forth in claim 22 wherein

said backboard connector (26) includes a pair of embossments spaced laterally from one

another and each having a top (30) and spaced sides (32) with a pair of flanges (34) extending

in opposite directions from said sides (32) to define inside grooves facing one another and

outside grooves, including a pair of said projections (58) with said projections (58) being in

sliding engagement with said grooves.

24. **(Previously presented)** An assembly as set forth in claim 23 wherein said embossments include a bottom (60) at the lower extremity of each of said inside facing grooves and said pair of projections (58) extend in opposite directions from said shelf (16) for sliding engagement with said grooves and resting upon said bottoms (60) for suspending said shelf (16) from said backboard (12) in said storage position.

25. **(Previously presented)** An assembly as set forth in claim 24 wherein said shelf connector (28) includes a pair of C-shaped channels each with a cover (36) and opposing tongues (38) for sliding said tongues (38) into said grooves with said cover (36) engaging said top (30) for supporting said shelf (16) in said cantilevered position.

26. **(Previously presented)** An assembly as set forth in claim 25 including a detent (40) disposed for retaining said shelf (16) in said grooves.

27. **(Previously presented)** An assembly as set forth in claim 26 wherein said shelf (16) includes a shelf surface (42) with a back wall (44) extending between ends and sidewalls (46) having upper and lower edges (50) extending forwardly from said ends of said back wall (44), said C-shaped channels being disposed in said back wall (44).

28. **(Currently amended)** An assembly as set forth in claim 27 including mounting holes (70) extending ~~[[through]]~~ through said embossments for mounting said backboard (12) to a structure.

29. **(Previously presented)** An assembly as set forth in claim 24 wherein said backboard (12) includes an upper shoulder (20) and a nose (22) extending upwardly from said upper shoulder (20) and defining a hole (24) therethrough.

30. **(Previously presented)** An assembly as set forth in claim 29 including a wrapper surrounding said backboard (12) and said shelf (16) in said storage position and engaging said upper shoulder (20) and defining an opening with said nose (22) extending therethrough.

31. **(Previously presented)** An organizer assembly comprising;
a backboard (12) for mounting to a structure, and
a shelf (16) for projecting from said backboard (12),
a backboard connector (26) and a shelf connector (28) that mechanically interconnect with one another for supporting said shelf (16) in a cantilevered position extending forwardly from said backboard (12), and
a hanger disposed on said shelf (16) for engaging said backboard connector (26) for removably supporting said shelf (16) in a storage position extending parallel and in overlapping relationship to said backboard (12),
said backboard (12) including an upper shoulder (20) and a nose (22) extending upwardly from said upper shoulder (20) and defining a hole (24) therethrough for hanging said backboard (12).

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32. **(Previously presented)** An assembly as set forth in claim 31 including a detent **(40)** for retaining said shelf **(16)** on said backboard **(12)**.

33. **(Previously presented)** An assembly as set forth in claim 31 including a wrapper surrounding said backboard **(12)** and said shelf **(16)** in said storage position and engaging said upper shoulder **(20)** and defining an opening with said nose **(22)** extending therethrough.